

**ABSTRACT OF THE DISCLOSURE**

The invention relates to a method and a device for the preparation and bottling of liquids enriched with oxygen or with an oxygen/gas mixture. The method includes filling one or more containers with a gas enriched liquid; and sealing the containers pressure-tight, whereby the gas enriched liquid is kept under a nitrogen atmosphere at least part of the time during the bottling process. The process includes a filling device having one or more filling elements including a liquid valve, at least one gas valve, and a nitrogen-filled chamber; a flow connection for flushing and/or prepressurizing a container with nitrogen; and a sealing device configured to seal the containers pressure-tight using a closure. The instant abstract is neither intended to define the invention disclosed in this specification nor intended to limit the scope of the invention in any way.